Approved SECRETSE 2002/08/06 : CIA-RDP78T04759A004300010014-5

PHOTOGRAPHIC INTERPRETATION REPORT



PERM ROCKET ENGINE TEST FACILITY, USSR

DECLASS REVIEW by NIMA/DOD

25X1

JULY 1966 COP\$ 01

1 PAGE

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Returns \$102,06/06: CIA-RDP78T04759A0043 0010014-5

25X1

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

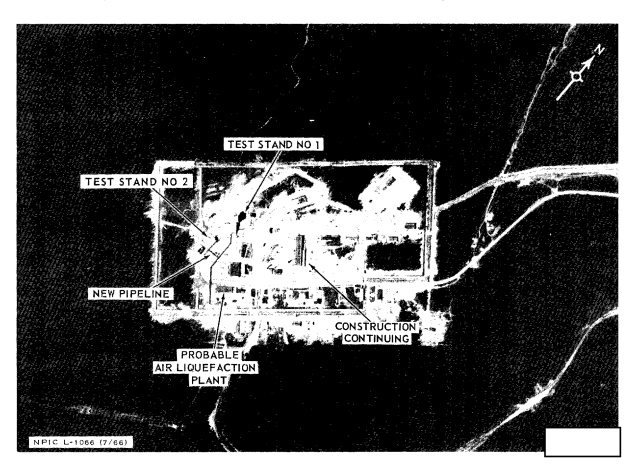
NAME

Perm Rocket Engine Test Facility

GEO COORDINATES COUNTRY

USSR 58-01N 056-34E 25X1

The second test stand (No 2) at the Perm Rocket Engine Test Facility, USSR, is in the final stages of construction. It closely resembles Test Stand No 2 at the Voronezh Rocket Engine Test Facility and consists of a relatively low structure with a horizontal protruding tubular object which is a probable vacuum aspirator for altitude simulation testing. A new pipeline interconnects Test Stand No 2, its control building, and a pipeline to the large Test Stand No 1. A probable air liquefaction plant is identified in the SW corner of the facility, and construction continues on a large support building in the center of the facility.



25X1